

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 3, 9-10 and 20-21 and ADD claim 22 in accordance with the following:

1. (Currently Amended) A bread maker, comprising:

a frame forming a compartment in which an oven is accommodated, the oven generating heat to make bread from dough;

a bracket formed with a combining hole, the bracket being combined to a side part of the frame;

a door provided in front of the frame; and

a door hinge formed with a combining projection that is rotatably combined to the combining hole of the bracket to allow the door to rotatably open and close, the door hinge being combined to the door; and

a side cover attached to the side part of the frame and adapted to keep the door hinge combined with the bracket during rotation.

2. (Original) The bread maker according to claim 1, wherein a plurality of brackets and a plurality of door hinges are provided.

3. (Currently Amended) A bread maker, comprising:

a frame forming a compartment in which an oven is accommodated, the oven generating heat to make bread from dough;

a bracket formed with a combining hole, the bracket being combined to a side part of the frame;

a door provided in front of the frame;

a door hinge formed with a combining projection that is rotatably combined to the combining hole of the bracket to allow the door to rotatably open and close, the door hinge being combined to the door;

~~The bread maker according to claim 1, further comprising:~~
a side cover attached to the side part of the frame; and
a breakaway-prevention part provided to the side cover to support an upper surface of the door hinge to prevent the door hinge from an upward breakaway.

4. (Original) The bread maker according to claim 3, wherein the side cover is formed with a block-free part to allow the door hinge to rotate without being blocked.

5. (Original) The bread maker according to claim 4, wherein the block-free part has a slit shape.

6. (Original) The bread maker according to claim 2, further comprising:
a side cover attached to the side part of the frame, and
a breakaway-prevention part provided to the side cover to support an upper surface of the door hinge to prevent the door hinge from an upward breakaway.

7. (Original) The bread maker according to claim 6, wherein the side cover is formed with a block-free part to allow the door hinge to rotate without being blocked.

8. (Original) The bread maker according to claim 7, wherein the block-free part has a slit shape.

9. (Currently Amended) A bread maker, comprising:
a frame forming a compartment in which an oven is accommodated, the oven generating heat to make bread from dough;
a bracket attached to a side of the frame;
a door provided covering a front portion of the frame; and
a door hinge having a first end combined to the door and a second end rotatably combined to the bracket; and
a side cover attached to the side part of the frame and adapted to keep the door hinge combined with the bracket during rotation.

10. (Currently Amended) The bread maker according to claim 9, ~~further comprising:~~
wherein a~~the~~ side cover is formed with a breakaway prevention part to support an upper surface

of the door hinge and attached to the side part of the frame.

11. (Original) The bread maker according to claim 10, wherein the side cover keeps the door hinge combined with the bracket.

12. (Original) The bread maker according to claim 11, wherein the side cover is formed with a block-free part to allow the door hinge to rotate without being blocked.

13. (Original) The bread maker according to claim 12, wherein the length of the block-free part of the side cover determines an opening angle of the door.

14. (Original) The bread maker according to claim 12, wherein the block-free part has a slit shape.

15. (Original) The bread maker according to claim 1, wherein the door hinge has an L-shape.

16. (Original) The bread maker according to claim 9, wherein the door hinge has an L-shape.

17. (Original) The bread maker according to claim 3, wherein the breakaway prevention part has a plate shape adapted to support the upper surface of the door hinge.

18. (Original) The bread maker according to claim 10, wherein the breakaway prevention part has a plate shape adapted to support the upper surface of the door hinge.

19. (Original) The bread maker according to claim 10, wherein the side cover is formed with a block-free part to allow the door hinge to rotate without being blocked.

20. (Currently Amended) A bread maker, comprising:

a frame forming a compartment in which an oven is accommodated, the oven generating heat to make bread from dough;

a bracket attached to a side of the frame;

a side cover attached to a side part of the frame;

a door hinge having a first end combined to a door provided to the bread maker, and second end rotatably combined to the bracket; and

a breakaway-prevention part provided to the side cover to support an upper surface of the door hinge to prevent the door hinge from an upward breakaway.

21. (Currently Amended) A bread maker including a frame forming a compartment in which an oven is accommodated, the oven generating heat to make bread from dough, comprising:

a door provided to a front portion of the bread maker;

a bracket attached to a side of the frame;

a door hinge having a first end combined to the door and second end rotatably combined to the bracket; and

a side cover attached to a side part of the frame and provided with a breakaway-prevention part to support an upper surface of the door hinge and to cover the bracket.

22. (New) A device for preparing food, comprising:

a frame forming a compartment in which an oven is accommodated;

a bracket formed with a combining hole, the bracket being combined to a side part of the frame;

a door provided in front of the frame;

a door hinge formed with a combining projection that is rotatably combined to the combining hole of the bracket to allow the door to rotatably open and close, the door hinge being combined to the door; and

a side cover attached to the side part of the frame and adapted to keep the door hinge combined with the bracket.